IN THE CLAIMS:

Please amend the claims as shown below. The claims, as pending in the subject application, now read as follows:

1. to 13. (Canceled)

14. (Currently Amended) An information processing apparatus communicating with a server device and a printer, the information processing apparatus comprising:

a designation unit configured to designate a <u>first</u> plurality of image data to be printed among image data stored in the server device in response to a user operation;

a downloading unit configured to download the designated image data from the server device:

a cache memory configured to cache the downloaded image data;

a print processing unit configured to read the cached image data from the cache memory and execute print processing of the read image data; and

a deletion unit configured to delete from the cache memory, based on when said designation unit designates a second plurality of image data, the image data, of the designated first plurality of image data, which is not successively designated by said designation unit as image data to be printed[[,]] and not delete from the cache memory the image data which is successively designated by said designation unit, when said designation unit newly designates a plurality of image data.

wherein said downloading unit downloads the newly designated second plurality of image data to be printed which is not cached in the cache memory from the server device.

- 15. (Previously Presented) The information processing apparatus according to Claim 14 further comprising an updater constructed to update the cache list with the print list after the deletion of the image data is performed by the deletion unit.
- 16. (Currently Amended) An information processing method performed in an information processing apparatus communicating with a server device and a printer, the method comprising:

designating a plurality of <u>first</u> image data to be printed among image data stored in the server device in response to a user operation;

downloading the designated image data from the server device;

caching the downloaded image data in a cache memory included in the information processing apparatus;

reading the cached image data from the cache memory and executing print processing of the read image data;

deleting from the cache memory, based on when said designation unit designates a second plurality of image data, the image data, of the designated first plurality of image data, which is not successively designated as image data to be printed[[,]] and not deleting from the cache memory the image data which is successively designated, when a plurality of image data is newly designated; and

downloading the-newly designated <u>second plurality of image</u> data to be printed which is not cached in the cache memory from the server device.

17. (Currently Amended) A computer-readable non-transitory storage medium storing a computer-executable program for an information processing method performed in an information processing apparatus communicating with a server device and a printer, comprising:

a step of designating a <u>first</u> plurality of image data to be printed among image data stored in the server device in response to a user operation;

a step of downloading the designated image data

a step of caching the downloaded image data in a cache memory included in the information processing apparatus;

a step of reading the cached image data from the cache memory and executing print processing of the read image data;

a step of deleting from the cache memory, based on when said designation unit designates a second plurality of image data, the image data, of the designated first plurality of image data, which is not successively designated as image data to be printed[[,]] and not deleting from the cache memory the image data which is successively designated, when a plurality of image data is newly designated; and

a step of downloading the newly designated second plurality of image data to be printed which is not cached in the cache memory from the server device.